Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	((complementationcomplementary) near5 (muation mutagenesis mutagen mutagenic)) and (yeast same haploid)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/03 11:09
L2	6	((complementation complementary) near5 (muation mutagenesis mutagen mutagenic)) and (yeast same haploid)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON .	2005/01/03 11:09
L3	122	((complementation complementary) near5 (mutation mutagenesis mutagen mutagenic)) and (yeast same haploid)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/03 11:10
L4	115	(((complementation complementary) near5 (mutation mutagenesis mutagen mutagenic)) and (yeast same haploid)) and (delet\$5 or ablat\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/03 11:10
L5	102	((((complementation complementary) near5 (mutation mutagenesis mutagen mutagenic)) and (yeast same haploid)) and (delet\$5 or ablat\$5)) and double	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/03 11:11
L6	58	(((((complementation complementary) near5 (mutation mutagenesis mutagen mutagenic)) and (yeast same haploid)) and (delet\$5 or ablat\$5)) and double) and array	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/03 11:11
L7	44	boone.in. and yeast	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/03 11:11

(FILE 'HOME' ENTERED AT 11:17:22 ON 03 JAN 2005)

FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE, CANCERLIT' ENTERED AT 11:17:28 ON 03 JAN 2005

```
36678 S COMPLEMENT? (5A) (MUTAT? OR MUTANT)
L1
L2
            62 S L1 AND (YEAST(3A)MAT?)
L3
            28 DUP REM L2 (34 DUPLICATES REMOVED)
         25607 S COMPLEMENT? (5A) ANALY?
L4
L5
             3 S L4 AND (YEAST(3A)MAT?)
L6
             3 DUP REM L5 (0 DUPLICATES REMOVED)
L7
          3464 S ARRAY AND YEAST
L8
          596 S L7 AND MUTAT?
L9
           72 S L8 AND MAT?
L10
           37 DUP REM L9 (35 DUPLICATES REMOVED)
L11
           210 S BNI1
           15 S ARC40
L12
           90 S BIM1
L13
L14
          539 S SGS1
L15
           99 S BBC1
L16
         2084 S ARP2
L17
          225 S NBP2
L18
          320 S RAD27
L19
         3482 S L11-L18
L20
          275 S L19 AND COMPLEMENT?
L21
           26 S L20 AND MAT?
L22
           16 DUP REM L21 (10 DUPLICATES REMOVED)
         7568 S BOONE?/AU
L23
L24
          218 S L23 AND YEAST
L25
           40 S L24 AND MAT?
L26
            5 S L25 AND ARRAY
L27
            5 DUP REM L26 (0 DUPLICATES REMOVED)
```